

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2304	((360/126) or (360/123) or (360/317)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/08/06 19:53
L2	3615	360/126 360/123 360/317	US-PGPUB; USPAT	OR	ON	2005/08/06 19:53
L3	3967	1 2	US-PGPUB; USPAT	OR	ON	2005/08/06 19:53
L4	17002	negative near7 (coefficient or coeff or coef or thermal or expansion or expand or expanding or expansion)	US-PGPUB; USPAT	OR	ON	2005/08/06 20:05
L5	29	3 and 4	US-PGPUB; USPAT	OR	ON	2005/08/06 19:59
L6	1	renner.xa,xp. and transistor.ti.	US-PGPUB; USPAT	OR	ON	2005/08/06 20:02
L7	1	"Negative Temperature Coefficient Material"	IBM_TDB	OR	ON	2005/08/06 20:05
L8	7634	negative with (coefficient or coeff or coef) with (thermal or expansion or expand or expanding or expansion or heat or heating or temp or temperature)	US-PGPUB; USPAT	OR	ON	2005/08/06 20:58
L9	7485	(360/110-127).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/08/06 20:06
L10	3325	(360/313-328).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/08/06 20:07
L11	7485	9 10	US-PGPUB; USPAT	OR	ON	2005/08/06 20:07
L12	6426	360/11\$	US-PGPUB; USPAT	OR	ON	2005/08/06 20:07
L13	6802	360/12\$	US-PGPUB; USPAT	OR	ON	2005/08/06 20:07
L14	3423	360/31\$	US-PGPUB; USPAT	OR	ON	2005/08/06 20:07
L15	4938	360/32\$	US-PGPUB; USPAT	OR	ON	2005/08/06 20:07
L16	17685	11 12 13 14 15	US-PGPUB; USPAT	OR	ON	2005/08/06 20:08
L17	21	8 and 16	US-PGPUB; USPAT	OR	ON	2005/08/06 20:08
L18	3304	negative with (coefficient or coeff or coef) with (thermal or expansion or expand or expanding or expansion or heat or heating or temp or temperature)	EPO; JPO; DERWENT	OR	ON	2005/08/06 21:01
L19	43	g11b\$ and 18	EPO; JPO; DERWENT	OR	ON	2005/08/06 20:17

L20	26	negative with (coefficient or coeff or coef) with (thermal or expansion or expand or expanding or expansion or heat or heating or temp or temperature)	IBM_TDB	OR	ON	2005/08/06 20:27
L21	2837	negative with (coefficient or coeff or coef) with (thermal or expansion or expand or expanding or expansion or heat or heating or temp or temperature)	USOCR	OR	ON	2005/08/06 20:27
L22	121	negative with (coefficient or coeff or coef) with (thermal or expansion or expand or expanding or expansion or heat or heating or temp or temperature) with (insulat\$7 or isolat\$7)	USOCR	OR	ON	2005/08/06 20:27
L23	14	22 and head	USOCR	OR	ON	2005/08/06 20:28
L24	2	zrw2o8 hfw2o8 zrv2o7 hfv2o7 "mo1.5o8"	US-PGPUB; USPAT	OR	ON	2005/08/06 20:29
L25	2	zrw2o8 hfw2o8 zrv2o7 hfv2o7 "mo1.5o8" zr2pw2o12	US-PGPUB; USPAT	OR	ON	2005/08/06 20:39
L26	46	"zrw.sub.2o.sub.8" "hfw.sub.2o.sub.8" "zrv.sub.2o.sub.7" "hfv.sub.2o.sub.7" "mo.sub.1.5o.sub.8" "zr.sub.2pw.sub.2o.sub.12"	US-PGPUB; USPAT	OR	ON	2005/08/06 20:35
L27	49	"zrw.sub.2 o.sub.8" "hfw.sub.2 o.sub.8" "zrv.sub.2 o.sub.7" "hfv.sub.2 o.sub.7" "mo.sub.1.5 o.sub.8" "zr.sub.2pw.sub.2 o.sub.12"	US-PGPUB; USPAT	OR	ON	2005/08/06 20:36
L28	2	"zr w.sub.2 o.sub.8" "hf w.sub.2 o.sub.8" "zr v.sub.2 o.sub.7" "hf v.sub.2 o.sub.7" "mo.sub.1.5 o.sub.8" "zr.sub.2 pw.sub.2 o.sub.12"	US-PGPUB; USPAT	OR	ON	2005/08/06 20:36
L29	2	"zr w.sub.2 o.sub.8" "hf w.sub.2 o.sub.8" "zr v.sub.2 o.sub.7" "hf v.sub.2 o.sub.7" "mo.sub.1.5 o.sub.8" "zr.sub.2 p w.sub.2 o.sub.12"	US-PGPUB; USPAT	OR	ON	2005/08/06 20:37
L30	2	"zr w.sub.2 o.sub.8" "hf w.sub.2 o.sub.8" "zrv.sub.0.5 P1.5 o.sub.7" "hf v.sub.2 o.sub.7" "mo.sub.1.5 o.sub.8" "zr.sub.2 p w.sub.2 o.sub.12"	US-PGPUB; USPAT	OR	ON	2005/08/06 20:37
L31	2	"zr w.sub.2 o.sub.8" "hf w.sub.2 o.sub.8" "zr v.sub.0.5 P1.5 o.sub.7" "hf v.sub.2 o.sub.7" "mo.sub.1.5 o.sub.8" "zr.sub.2 p w.sub.2 o.sub.12"	US-PGPUB; USPAT	OR	ON	2005/08/06 20:38
L32	2	"zr w.sub.2 o.sub.8" "hf w.sub.2 o.sub.8" "zrw.sub.0.5 mo1.5 o.sub.7" "hf v.sub.2 o.sub.7" "mo.sub.1.5 o.sub.8" "zr.sub.2 p w.sub.2 o.sub.12"	US-PGPUB; USPAT	OR	ON	2005/08/06 20:38

L33	96	24 25 26 27 28 29 30 31 32	US-PGPUB; USPAT	OR	ON	2005/08/06 20:38
L34	1	16 and 33	US-PGPUB; USPAT	OR	ON	2005/08/06 20:38
L35	9	zrw2o8 hfw2o8 zrv2o7 hfv2o7 "mo1.5o8" zr2pw2o12	USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/06 20:39
L36	0	g11b\$ and 35	USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/06 20:40
L37	0	zr adj w adj "2" adj o adj "8"	EPO; JPO; DERWENT	OR	ON	2005/08/06 20:42
L38	0	zrw adj "2" adj o adj "8"	EPO; JPO; DERWENT	OR	ON	2005/08/06 20:42
L39	0	hfw adj "2" adj o adj "8"	EPO; JPO; DERWENT	OR	ON	2005/08/06 20:42
L40	0	hf adj w adj "2" adj o adj "8"	EPO; JPO; DERWENT	OR	ON	2005/08/06 20:42
L41	0	hf adj3 w adj3 "2" adj3 o adj3 "8"	EPO; JPO; DERWENT	OR	ON	2005/08/06 20:42
L42	0	zr adj3 w adj3 "2" adj3 o adj3 "8"	EPO; JPO; DERWENT	OR	ON	2005/08/06 20:42
L43	1	zrw adj3 "2" adj3 o adj3 "8"	EPO; JPO; DERWENT	OR	ON	2005/08/06 20:46
L44	0	hfw adj3 "2" adj3 o adj3 "8"	EPO; JPO; DERWENT	OR	ON	2005/08/06 20:43
L45	0	zrv adj3 "2" adj3 o adj3 "7"	EPO; JPO; DERWENT	OR	ON	2005/08/06 20:43
L46	0	zr adj3 v adj3 "2" adj3 o adj3 "7"	EPO; JPO; DERWENT	OR	ON	2005/08/06 20:43
L47	0	hf adj3 v adj3 "2" adj3 o adj3 "7"	EPO; JPO; DERWENT	OR	ON	2005/08/06 20:43
L48	0	hfv adj3 "2" adj3 o adj3 "7"	EPO; JPO; DERWENT	OR	ON	2005/08/06 20:43
L49	0	zr2pw2o12	EPO; JPO; DERWENT	OR	ON	2005/08/06 20:43
L50	0	zr adj3 "2" adj3 pw adj3 "2" adj3 o adj3 "12"	EPO; JPO; DERWENT	OR	ON	2005/08/06 20:44
L51	0	360/320.ccls.	EPO; JPO; DERWENT	OR	ON	2005/08/06 20:46
L52	125	(360/320).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/08/06 20:46
L53	202	360/320	US-PGPUB; USPAT	OR	ON	2005/08/06 20:46
L54	2413	1 52	US-PGPUB; USPAT	OR	ON	2005/08/06 20:55

L55	3728	2 53	US-PGPUB; USPAT	OR	ON	2005/08/06 20:47
L56	4099	54 55	US-PGPUB; USPAT	OR	ON	2005/08/06 20:47
L57	238	negative with cte	US-PGPUB; USPAT	OR	ON	2005/08/06 20:56
L58	17685	16 54	US-PGPUB; USPAT	OR	ON	2005/08/06 20:56
L59	1	57 and 58	US-PGPUB; USPAT	OR	ON	2005/08/06 20:56
L60	59	negative with cte	USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/06 20:56
L61	1	g11b\$ and 60	USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/06 20:56
L62	7757	8 57	US-PGPUB; USPAT	OR	ON	2005/08/06 20:58
L63	138	62 with (insulat\$7 or isolat\$7)	US-PGPUB; USPAT	OR	ON	2005/08/06 21:01
L64	7	63 with coil	US-PGPUB; USPAT	OR	ON	2005/08/06 20:59
L65	64500	(writ\$7 or record\$7) adj2 (head or transducer or element)	US-PGPUB; USPAT	OR	ON	2005/08/06 21:01
L66	2	63 and 65	US-PGPUB; USPAT	OR	ON	2005/08/06 21:00
L67	3311	18 60	EPO; JPO; DERWENT	OR	ON	2005/08/06 21:01
L68	222	67 same (insulat\$7 or isolat\$7)	EPO; JPO; DERWENT	OR	ON	2005/08/06 21:02
L69	67945	(writ\$7 or record\$7) adj2 (head or transducer or element)	EPO; JPO; DERWENT	OR	ON	2005/08/06 21:02
L70	0	68 and 69	EPO; JPO; DERWENT	OR	ON	2005/08/06 21:02
L71	7	67 same (insulat\$7 or isolat\$7) same coil	EPO; JPO; DERWENT	OR	ON	2005/08/06 21:02
L72	9498	"magnetic gap" "writer gap" "write gap" "transducer gap"	EPO; JPO; DERWENT	OR	ON	2005/08/06 21:03
L73	1	68 and 72	EPO; JPO; DERWENT	OR	ON	2005/08/06 21:03
L74	4	67 and 72	EPO; JPO; DERWENT	OR	ON	2005/08/06 21:03